

Utility Patent
File Date June 12, 1995
File #08-497,997
Primary Examiner/F J Bartuska
Continuation In Part Application Pg. 18

ABSTRACT DISCLOSURE

Present invention is a coin operable computer, having compiler memory compiled in both soft and hardware programs, with all supporting elements, an interfaced handshaking memory storage unit and modem card, arranged to run a sequential logic order of operations, in selectively dispensing a variety of products, from a coin operable vending machine after currency protocols have been satisfied, fetch data transactions, store to memory, and when called by a personal computer, transmit the stored data to owners personal computers or other peripheral operated devices, the present computer controlled vending machine provides owners a means of utilizing the art of computer science and modem technology to enhance monetary controls, and enhance profits, while providing consumers a variety of options in purchasing a product utilizing vending machines, as present computerized vending machine incorporates a multiple network of coin accepting units and a plurality of change back return paths, deleting the problem of one coin in and change back unit dictating to the industry, further deletes unnecessary trips to locations, utilizing modem incorporated technology.

08831021-063392